

? ds

Set	Items	Description
S1	5049	AU=CHNG M OR AU=YASUDA K OR AU=MATSUMURA M OR AU=GUIRE P OR AU=DUNKIRK S
S2	3696522	CELL OR CULTUR? OR CELL OR SPACER OR SPACERS OR LINKER OR - LINKERS
S3	797	S1 AND S2
S4	9319	(CELL OR CELLS OR CULTUR? OR ANCHORAGE OR GROWTH) AND (SPA- CER OR SPACERS OR LINKER OR LINKERS)
S5	5	S1 AND S4
S6	4	RD S5 (unique items)

? logoff

15sep97 10:25:16 User214442 Session D427.2

Mammals; Rodents  
? ds

Set	Items	Description
S1	41	STAR AND (POLYETHYLENE (W) OXIDE OR PEO OR POLY (W) ETHYLENE (W) OXIDE)
S2	4351682	ANCHORAGE OR CULTUR? OR CELL OR CELLS
S3	6	S1 AND S2
S4	4	RD S3 (unique items)
S5	302	(SPACER OR SPACERS OR LINKER OR LINKERS) AND (BRANCH? OR STAR OR DENDRIMER? OR DENDRIT? OR POLYLYSINE OR POLY (1W) LYSINE)
S6	86	S2 AND S5
S7	35	S1 NOT S3
S8	32	RD S7 (unique items)
S9	22	S8 NOT (PY=1996 OR PY=1997)
S10	86	S6 NOT S1
S11	58	S10 NOT (PY=1996 OR PY=1997)
S12	35	RD S11 (unique items)
S13	1316	CULTUR? AND (SPACER OR SPACERS OR LINKER OR LINKERS OR TETHER?)
S14	7504	ANCHORAGE
S15	6	S13 AND S14
S16	3	RD S15 (unique items)

6/5/97  
C. H. | 57, 59, 61, 62

=> display history full 11-

FILE 'USPAT' ENTERED AT 08:43:16 ON 15 SEP 1997  
L1 4924 SEA 424/434, 423, 426, 443, 447, 486, 487, 488/CCLST OR 514/12, 21  
ACC  
L2 LST  
L3 2406 SEA 435/177-181, 240.2, 240.21, 240.24, 240.241, 240.25, 240.46,  
288 .1, 29, 240.23, 240.243/CCLST  
L4 1357 SEA 530/810-816, 408-411/CCLST  
L5 1040 SEA (L1 OR L2 OR L3) AND PD>19960801  
L6 11486 SEA CULTUR? (P) (SPAC? OR LINK? OR BRANCH? OR STAR? OR DEN  
DRI T? OR DENDRIMER?  
L7 60 SEA 435/398-401, 370, 372/CCLST AND PD>19960801  
L8 187 SEA (L4 OR L6) AND LS  
SET HIGH CFF  
L9 187 SEA (L4 OR L6) AND LS  
SET HIGH ON  
L10 1357 SEA 530/408-411, 310-816/CCLST  
L11 220836 SEA STAR OR BRANCH? OR DENDRIMER? OR DENDRIT?  
L12 175 SEA L10 AND L11  
L13 54796 SEA CULTUR? OR ANCHORAGE  
L14 52 SEA L12 AND L13

FILE 'EPOABS' ENTERED AT 09:21:55 ON 15 SEP 1997

L15 74 SEA L11 AND L13  
L16 25 SEA L15 NOT (US/CC OR PY=1996 OR PY=1997)

13  
13  
13  
13